

FOR SAFE WORKING LIVES







出国IGHTSAFETY

6















OUR RANGE OF HEIGHT SAFETY, FALL PROTECTION AND RESCUE EQUIPMENT ENABLES SUPERIOR PERFORMANCE

and unparalleled safety in elevated and confined space conditions including work positioning, work restraint, vertical rescue, confined space entry, rope access, rescue, fall arrest, and emergency response.

KITS	10-13
HARNESSES	14-27
LANYARDS	28-36
INERTIA REELS	37-40
RESCUE	42-49
ANCHORS	50-61
HARDWARE	62-64
ACCESSORIES	65-70

6

HEIGHT SAFETY

AT BUNZL SAFETY WE ONLY PROVIDE THE BEST AND MOST ADVANCED HEIGHT SAFETY AND FALL PROTECTION PRODUCTS ON THE MARKET.

ALL PRODUCTS ARE TESTED
AND LABELED ACCORDING TO
AUSTRALIAN STANDARDS AND ARE
SUPPLIED WITH THE NECESSARY
INSTRUCTIONS FOR THEIR
CORRECT USE.

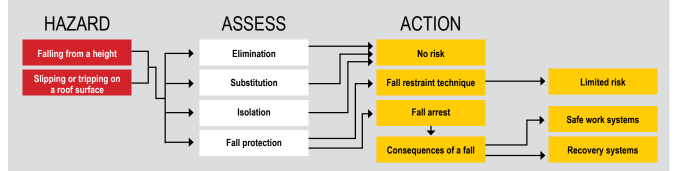
It is important that users of height safety equipment are competent when working at height and have appropriate training in the products used. All products are supplied with technical user manuals and these must be referred to prior to the equipment being used. These manuals cover all necessary safe use requirements and are regarded as the manufacturer's instructions for use.



RISK ASSESSMENT PROCEDURES

Risk assessments should be conducted prior to any Work at Height or Confined Space Work being carried out to identify hazards that exist and the risks they pose.

AS/NZS 1891.4:2009 contains a Hierarchy of Control which provides an ideal platform for development of risk assessments. Below is a sample Risk Assessment Procedure for working at height.



Reference to local authorities is also recommended. This table is a sample only as many other hazard factors can come into account. Other hazards may include, but are not limited to: Nature of the work, surface materials, fragile roofing material, personal training levels, competency, weather conditions, surface conditions, etc. Reference should be made to AS/NZS 1891.4:2009 for the Correct Use, Selection and Maintenance criteria for Height Safety Systems.

It is recommended that wherever possible a "Restraint Technique" system is used. This is a system where a person using fall arrest rated equipment, is prevented from reaching a position from where a fall is possible.

Relevant Australian/New Zealand Standards listed below are recommended for further reading:

AS/NZS 1891.1 Personal Equipment For Work At Height - Part 1 - Manufacturing Requirements For Full Body Combination And Lower Body Harnesses. This is a manufacturing standard which specifies requirements for materials, design, manufacturing and testing of harnesses. Testing utilises 100kg mass – users of greater mass should consult manufacturer.

- AS/NZS 1891.2 Personal Equipment For Work At Height Part 2 Horizontal Lifeline And Rail Systems.
- · AS/NZS 1891.3 Personal Equipment For Work At Height Part 3 Manufacturing Requirements For Fall-Arrest Device.
- · AS/NZS 1891.4 Industrial Fall-Arrest Systems And Devices Part 4 Selection, Use And Maintenance.
- AS 1891.5 Personal Equipment For Work At Height Part 5 Manufacturing Requirements For Lanyard Assemblies And Pole Straps.

These Standards are to be used as a guide to form safe work procedures but they are not all inclusive.

GENERAL PRINCIPLES OF SAFELY WORKING AT HEIGHTS

WORK SITES TODAY POSE HAZARDS THAT CAN CAUSE SERIOUS HARM.

The obligation to end each day safely is everyone's responsibility, employers and employees. An awareness of the hazards at workplaces allows them to be safely addressed.

This principle has been used in many very high risk occupations for some time, and the benefits have been rewarding with a noticeable reduction in accident statistics. A risk assessment - hazard reduction program should be used by all working at height. Identification of the hazards is key to working safely - avoiding injury or death.



GENERAL TERMINOLOGY

USED IN FALL PREVENTION

RESTRAINT TECHNIQUE

Control of a person's movement by means of a combination of a harness, and shock absorbing lanyard connected to an anchor point that will physically prevent the person from reaching a position at which there is a risk of a free fall.





RESTRAINED FALL / RESTRAINED FALL-ARREST

A fall or the arrest of a fall where the person suffering the fall is partially restrained by a restraining device such as a pole strap under tension, or is sliding down a slope on which it is normally possible to walk without the assistance of a handrail or hand line.



LIMITED FREE FALL

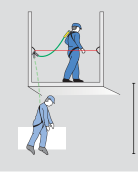
A fall or the arrest of a fall where the free fall distance prior to the system taking the load does not exceed 600mm.





FREE FALL ARREST

A fall or the arrest of a fall where the fall distance prior to the fall arrest system taking any load exceeds 600mm either vertically or on a slope on which it is not possible to walk without assistance of a handrail or hand line. The maximum free fall distance permitted with a shock absorbing lanyard is 2M. (Refer notes on fall clearances).



Free fall > 600mm <2000mm

6

FALL ARREST CONSIDERATIONS

IN ALL CASES, WHEN WORKING AT HEIGHT USING FALL ARREST TYPE EQUIPMENT IT IS ESSENTIAL THAT THERE BE ADEQUATE CLEARANCE UNDER THE AREA OF WORK SO THAT IN THE EVENT OF A FALL THE USER WILL NOT STRIKE THE GROUND OR ANY OTHER HAZARDOUS OBJECTS DURING THE FALL.

If it is assessed that the occurrence of a fall would endanger the user then other alternatives of fall protection systems must be considered. This may include the use of shorter shock absorbing lanyards, retracting lanyards, relocating the anchor point or adjustable lanyards. In each case the fall clearance must be identified and the hazards associated with fall clearance eliminated.

The benefits of reducing free fall distances are multiple. If the free fall distance is reduced, then the load on the system and the person are reduced, also the recovery method may be simplified and time may be significantly reduced.

Wherever possible, the attachment point for a fall arrest system should be located above the attachment point on the users harness. When this is not possible the shock absorbing lanyard length must be reduced to ensure that the maximum fall distance of the user is limited to 2M (Consult AS/NZS 1891.4 cl 8.1). A user should never climb above the attachment point using a fall arrest shock absorbing lanyard as this only adds to the free fall distance which may take it over the permitted 2M.



SHOCK ABSORBING LANYARDS / INERTIA REELS – FALL CLEARANCES

FALL CLEARANCES FOR SHOCK ABSORBING LANYARDS

FC = FF + AB + 1000 FC = Foot Clearance FF = Free Fall

(Maximum Allowed 2000mm Before

Activation)

Add 250mm For Harness Slippage.

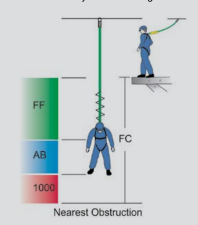
AB = Shock Absorber Extension

AS/NZS 1891.4 Advises that this can be Estimated using FF Which Reduces FC

accordingly.

FF AB
600mm 300mm
1000mm 500mm
1500mm 600mm
2000mm 900mm

1000mm Standard Safety Clearance Figure.



FALL CLEARANCES FOR INERTIA REELS

FC = FT + 1000FC = Foot Clearance

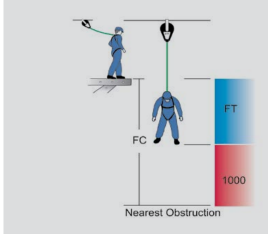
FT = Fall Total (Free Fall, Activation and

Declaration to be 1.4M max) Add 250mm

Harness slippage.

AS/NZS 1891.4:2009 advises that this can be estimated at 700mm + stretch and slide.

1000mm standard safety clearance figure.



TRAINING SERVICES

TOGETHER WITH OUR SUPPLY PARTNERS WE OFFER NATIONALLY RECOGNISED COMPETENCY-BASED TRAINING COURSES IN HEIGHT SAFETY AND FALL PREVENTION.

Courses such as the basic use and maintenance of height safety systems, fall arrest training, confined space and rescue techniques, and the use of breathing apparatus, can be provided at some of our branches or at your site, providing you meet minimum attendance numbers required.

Some of the popular accredited courses offered include:

- » Height Safety Operator
- » Working Safely at Heights (WSAH) Including Rescue
- » Height Safety Refresher
- Enter Confined Space
- » Confined Space Non-Entry (Rescue Techniques)

Bunzl Safety can also offer hands-on product training and tool-box style talks through our B-Safe mobile demonstration trailer on a periodic basis by request. These demonstration trailers are fitted with drop test and force measuring instruments to demonstrate arresting forces that workers would experience during a fall.

This training consists of comprehensive user product demonstrations to educate users on height safety and fall prevention processes and equipment. Product demonstrations include fitting a harness, selection of equipment, user inspections and a rescue demonstration based on the 5 basic competency elements of height safety:

- · Body Harnesses
- Shock Absorbing Lanyards
- · Anchors
- Fall Rescue and
- Education

For further information and advice on any of the above training options, please contact your local Bunzl Safety representative.



HARNESS FITTING INSTRUCTIONS

BEFORE USING THE B-SAFE HARNESS, USERS SHOULD DO A PRE-INSPECTION OF THE HARNESS

Including webbing, metal fittings connection points, and labels for damage. Refer to your B-Safe instruction booklet and if in any doubt contact your supervisor, supplier or B-Safe for advice. The date of entry into service should be recorded in the instruction booklet provided.

STEP 1

Hold the harness by the rear dorsal connection D ring and gently shake the harness to untangle the straps. Ensure the leg straps are free and not buckled up. Ensure all straps are fully extended. Whilst holding the harness by the dorsal D, carry out a pre-use inspection of the components, webbing, stitching and buckles. Check labeling to identify the withdrawal from service date has not passed.



STEP 2

Hold the harness with the dorsal D facing away from you, place the shoulder straps of the harness over your hands (as shown) and hold the harness open.



STEP 3

Rotate harness and insert elbow into arm loop and then place arm through the loop, release shoulder strap and place other arm through the other shoulder loop and let harness fall onto the shoulders. Ensure the harness is fitted correctly without any webbing twists over the shoulders.



STEP 4

Buckle all straps prior to adjusting the fit. Locate chest strap and pass the smaller buckle plate through the other chest strap buckle (As shown in the "How to assemble buckles" diagrams). Hold buckle and pull webbing to tighten straps to a firm and comfortable fit and slide keepers along the leg strap webbing to hold free webbing.



STEP 5

Locate the leg straps and ensure the left leg strap is connected to the left hip buckle and the right leg strap is connected to the right leg strap is connected to the right hip buckle. Ensure the straps are not twisted and the loose webbing end is always on the outside, away from the body. Hold buckle and pull webbing to tighten straps to a firm and comfortable fit and slide keepers along the leg strap webbing to hold free webbing.



STEP 6

Adjust shoulder straps first to ensure that the rear dorsal D is located between the shoulder blades in the centre of the back. Then adjust chest and leg straps to a firm fit, and slide webbing keepers along to hold free webbing in place. When using the front attachment points, both loops must be connected as per AS/NZS 1891.1.



Content courtesy of

/B₋Safe



<u>/B</u>-Safe



TRADIE ROOFERS KIT

FEATURES AND BENEFITS

- Compact kit in sturdy backpack for easy transportation and storage
- Full Body All-Purpose Roofers Harness with front and rear attachment points
- · Designed to suit most roofing applications
- Includes suspension trauma straps

KIT COMPONENTS

- BH01120TRAD Fall Arrest Harness
- BS010315A 15M Kernmantle Rope Safety Line with twist lock karabiner & BSM0012 Manual Rope Adjuster
- BP03101.5 1.5M Webbed Attachment Strap rated for 1 Person
- BL01000HD Tear Webbing Shock Absorber with loops each end (160kg rated)
- BSK0003-16 3 x Alloy Steel Twist Lock Karabiners (includes 1 for BS010315A)
- BA00024 Suspension Trauma Straps
- Sturdy B-Safe TRADIE Backpack

STANDARDS

All components 100% visually inspected
Harness complies to AS/NZS1891.1
All raw materials conform to safety standards
D Rings and buckles are batch tested to destruction

CODE	CAPACITY	sтоск
BK061215TRAD	160kg	S

<u>/B</u>-Safe



PROFESSIONAL ROOFERS KIT

FEATURES AND BENEFITS

- Compact kit in sturdy backpack for easy transportation and storage
- Full Body All-Purpose Roofers Harness with front and rear attachment points
- Designed to suit most roofing applications
- 160kg rated heavy duty shock absorbing lanyard
- Includes suspension trauma straps

KIT COMPONENTS

- BH01120 Fall Arrest Harness
- BS010115A 15M Kernmantle Rope Safety Line with double action self locking hook & BSM0012 Manual Rope Adjuster
- BP03102 2M Webbed Attachment Strap rated for 1 Person
- BL01112PRO-ADJ 2M Heavy Duty Adjustable Shock Absorbing Lanyard with BSM0007 Snap Hooks
- BSK0003-16 Alloy Steel Twist Lock Karabiner
- BA00024 Suspension Trauma Straps
- Sturdy B-Safe Backpack

STANDARDS

All components 100% visually inspected
Harness complies to AS/NZS1891.1
All raw materials conform to safety standards
D Rings and buckles are batch tested to destruction

CODE	CAPACITY	STOCK
BK061015PRO	160kg	S





CONSTRUCTION KIT

FEATURES AND BENEFITS

- Compact kit in sturdy bag for easy transportation, storage & use on construction sites
- Ease of use, ensuring that workers comply with construction site
- Full body fall arrest harness with front and rear attachment points
- Manulink for quick and easy connection to anchor point

KIT COMPONENTS

- BH01120 Fall Arrest Harness
- BL01112HD 2M Shock Absorbing Lanyard
- BFK08 140mm Manulink
- BA0351 Sturdy B-Safe Bag

STANDARDS

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	STOCK
BK072000	160kg	M



FEATURES AND BENEFITS

- · Kit specifically designed for hot works environments
- Easily put together components
- Simple system to be used occasionally
- All in one kit, no further components required
- Suitable for Welders

KIT COMPONENTS

- BA0351 Bag
- BH01120K-QB Harness
- BL01112KHD Shock Absorbing Lanyard
- BSK0003-16 Karabiner
- BFK08 140mm Manulink

STANDARDS

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	STOCK
BK08009	160kg	M



B-Safe

ELECTRICAL WORKERS KIT

FEATURES AND BENEFITS

- Compact kit in sturdy bag for easy transportation and storage
- Kit designed for tower, pole & electrical work
- Full body tower workers harness with back support for working positioning & QB quick release buckles
- Contains 2.5M pole strap

KIT COMPONENTS

- BH05200 Tower Workers Harness
- BL05332.5 Retracting Lanyard
- BP02112.5 Pole Strap
- BP03102 Attachment Strap
- BA0351 Sturdy B-Safe Bag

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	sтоск
BK07300	100kg	M

ELEVATED WORK PLATFORM KIT

FEATURES AND BENEFITS

- · Designed for all operators/users of Elevated Work Platforms (EWPs) such as scissor lifts, boom lifts and forklift safety cages
- · All purpose full body harness
- · Self retracting lanyard with built in shock absorber

KIT COMPONENTS

- BL05332.5 Retracting Lanyard
- BH01120 Harness
- BSK0005 Pear Shaped Karabiner
- BA0351 Sturdy B-Safe Bag

STANDARDS

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	sтоск
BK080010	100kg	M



MINERS KIT

FEATURES AND BENEFITS

- Miners specialty kit
- · Reflective harness suitable for miners
- · Adjustable lanyards suited for short and long applications
- · Included triple action karabiners for anchoring and attachment hardware

KIT COMPONENTS

- BH02030R-QB Harness with reflective tape
- BL02402A Adjustable Rope Lanyard
- BSK002TC-16 x2 Karabiner
- BP03001.5 Tie Off Adaptor
- BL07662HD Shock Absorbing Lanyard
- BA0351 Sturdy B-Safe Bag

STANDARDS

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	sтоск
BK08012	160kg	M



CONSTRUCTION WORKERS KIT - SALA

FEATURES AND BENEFITS

- · Complete construction workers fall protection system
- Convenient solution to ensure compliance
- Ideal for the first time or occasional user of height safety equipment
- Handy durable kit storage

KIT COMPONENTS

- 380M-0018 Delta All Purpose Harness
- 3101000 Talon 2.4M Retractable Lanyard
- Z90203636 2M Shock Absorbing Lanyard
- E849-015 1.5M Tie Off Adaptor
- Equipment Bag

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	STOCK
3M19000004	136kg	S

SKYLOTEC



ROOFERS COMPLIANCE KIT

FEATURES AND BENEFITS

- · Complete fall protection kit
- Contains Pro Climbing Harness suited to rigging, rescue, construction, elevated work platforms and access work
- Medium Pro™ Climbing Harness
- · Heavy duty backpack storage bag

KIT COMPONENTS

- CS 2 G-AUS-0902 Safety Harness
- AUS-0750-15 Safety line 15M
- LOOP 26 kN L-0008-1 Anchor Strap
- L-AUS-0005 Shock Pack
- HARNESS BACKPACK PROTON
- OVALSTEEL SC H-037 Karabiner

All components 100% visually inspected. Harness complies to AS/NZS1891.1 All raw materials conform to safety standards. D Rings and buckles are batch tested to

CODE	CAPACITY	STOCK
SKSET-AUS0006	1 Person	S





CONSTRUCTION WORKERS KIT - PROTECTA

FEATURES AND BENEFITS

- · Complete construction workers fall protection system
- Contains Pro Climbing Harness suited to rigging, rescue, construction, elevated work platforms and access work
- Medium Pro™ Climbing Harness
- Heavy duty backpack storage bag

KIT COMPONENTS

- AB11343 Medium Pro™ Climbing Harness
- 3100447 3.3M Rebel™ Personal Self Retracting Lifeline
- AM450/150AU 1.5M Round Anchor Strap
- AKO66AU-BKP Heavy duty backpack storage

All components 100% visually inspected Harness complies to AS/NZS1891.1 All raw materials conform to safety standards D Rings and buckles are batch tested to destruction

CODE	CAPACITY	STOCK
3MAA410AU	136kg	S



/B-Safe





ALL PURPOSE HARNESS

FEATURES AND BENEFITS

- Lightweight and comfortable
- · Rear D ring & frontal attachment loops above
- Shoulder adjuster
- Fully adjustable

STANDARDS AS/NZS 1891.1

CODE	SIZE	sтоск
BH01120	M	S

Other sizes available to order.

/B-Safe





ALL PURPOSE HARNESS WITH CENTRE CHEST STRAP

- · Lightweight and comfortable
- Rear D ring & frontal attachment loops above
- Shoulder adjuster
- Fully adjustable
- · Centre chest strap design

STANDARDS

CODE	SIZE	STOCK
BH01115	M	M

Other sizes available to order.

<u>/B</u>-Safe





ALL PURPOSE HARNESS WITH FRONT DEE RESCUE

FEATURES AND BENEFITS

- Lightweight and comfortable
- · Rear D ring & frontal attachment loops above
- · Shoulder adjuster
- · Fully adjustable
- Front Dee rescue

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH01116	M	M

Other sizes available to order.

B-Safe





ALL PURPOSE HARNESS WITH WAIST STRAP

FEATURES AND BENEFITS

- · Lightweight and comfortable
- Rear D ring & frontal attachment points
- Fully adjustable leg & shoulder straps
- · Side D rings for pole strap

STANDARDS

AS/NZS 1891.1

CODE	SIZE	sтоск
BH01121	M	S

FALL ARREST HARNESSES

/B-Safe





ALL PURPOSE HARNESS WITH EXTENSION DEE

FEATURES AND BENEFITS

- · Lightweight and comfortable
- · Rear D ring & frontal attachment loops above shoulder adjuster
- Fully adjustable
- Front Dee rescue
- Rear extension Dee

STANDARDS AS/NZS 1891 1

CODE	SIZE	STOCK
BH01124	Unisize	M



ALL PURPOSE HARNESS WITH WIRE ROPE LANYARD

FEATURES AND BENEFITS

- · Lightweight and comfortable
- Comes with 2M PVC coated wire shock absorbing
- · Lanyard permanently attached to rear D ring
- Fully adjustable leg & shoulder straps
- · Frontal fall arrest loops

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH01132	M	S

Other sizes available to order.

<u>/B</u>-Safe





ALL PURPOSE HARNESS WITH WEB LANYARD & WAIST STRAP

FEATURES AND BENEFITS

- Lightweight and comfortable
- 2M web shock absorbing lanyard permanently attached to the rear D ring
- Fully adjustable leg, shoulder, chest & waist straps
- · Side D rings for pole strap
- · Frontal fall arrest loops

STANDARDS

CODE	SIZE	STOCK
BH01112	M	S

Other sizes available to order.

/B-Safe





ALL PURPOSE HARNESS WITH WEB LANYARD

FEATURES AND BENEFITS

- Lightweight and comfortable
- Frontal attachment loops
- 2M web shock absorbing lanyard permanently attached to the rear D ring
- Fully adjustable leg, shoulder & chest straps

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH01151	M	S



<u>/B</u>-Safe





ALL PURPOSE CROSSOVER HARNESS

FEATURES AND BENEFITS

- · Lightweight and comfortable
- Frontal attachment loops
- 2M web shock absorbing lanyard permanently attached to the rear D ring
- Fully adjustable leg, shoulder & chest straps

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH01118	M	S

Other sizes available to order.

SKYLOTEC





CS 2 ALL PURPOSE FALL ARREST **HARNESS**

FEATURES AND BENEFITS

- · Features male and female connectors
- Leg adjuster straps
- Rear steel D-ring
- 2 x fall arrest web loops at the chest
- · Elasticised click connect chest strap

STANDARDS

CODE	SIZE	STOCK
SSKYL-GAUS0902CX	Unisize	S

SKYLOTEC





SIRRO 2 FALL ARREST HARNESS

FEATURES AND BENEFITS

- · Triangle ring construction
- · Rear fall arrest attachment points made from cross-band
- 3 layer perforated padding is breathable and transmits
- · Angled suspension

STANDARDS

CODE	SIZE	STOCK
SSKYL-GAUS0802SM	S-M	S

Other sizes available to order.

SKYLOTEC





IGNITE ION FALL ARREST HARNESS

FEATURES AND BENEFITS

- Easy to don and adjust
- · Alloy rear dorsal attachment point
- Large webbing fall arrest loop(chest)
- · Adjustment confined space loops

STANDARDS

AS/NZS 1891.1

CODE	SIZE	STOCK
SKgAUS1135MXXL	M-XXL	S

FALL ARREST HARNESSES









P50 FIRST FALL ARREST HARNESS

FEATURES AND BENEFITS

- Rear fall arrest rated D-ring
- · Pass-thru buckles on chest and leg straps
- Polyester web construction
- Easy adjust torso buckle
- Front fall arrest/belay loops
- Bonus harness storage bag

STANDARDS

CODE	SIZE	STOCK
3M-1390061A	M	S

Other sizes available to order.









EXO FIT NEX FALL ARREST HARNESS

FEATURES AND BENEFITS

- Non-slip hybrid comfort padding
- Large rear Tech-Lite™ aluminium D-ring
- Repel™ technology webbing
- Built-in lanyard keepers
- Revolver[™] vertical torso adjusters
- Impact indicator

STANDARDS







<u>/B</u>-Safe

QUICK BUCKLE





SWIFT QB CONFINED SPACE HARNESS

FEATURES AND BENEFITS

- 45mm black and gold webbing
- · Zinc plated mild steel rear D ring
- · Zinc plated mild steel 2 bar 3 bar buckles to shoulders
- Efficient high capacity (25kN) Quick Connect Buckles to chest and legs
- Colour fast webbing
- Labelling fully protected by Clear PVC

STANDARDS

CODE	SIZE	STOCK
BH02020-QB	M	S

Other sizes available to order.





DIELECTRIC





EVOLVE CONFINED SPACE DIELECTRIC HARNESS

FEATURES AND BENEFITS

- · Comfort padding on soft twill water repellent webbing
- · 9Kv dielectric resistant hardware
- · Fully adjustable posilock front D ring
- Adjustable leg and shoulder straps

STANDARDS AS/NZS 1891.1

CODE	SIZE	sтоск
BH02020DE-EVOLVE	M	M





QUICK BUCKLE







QB CONFINED SPACE HARNESS

FEATURES AND BENEFITS

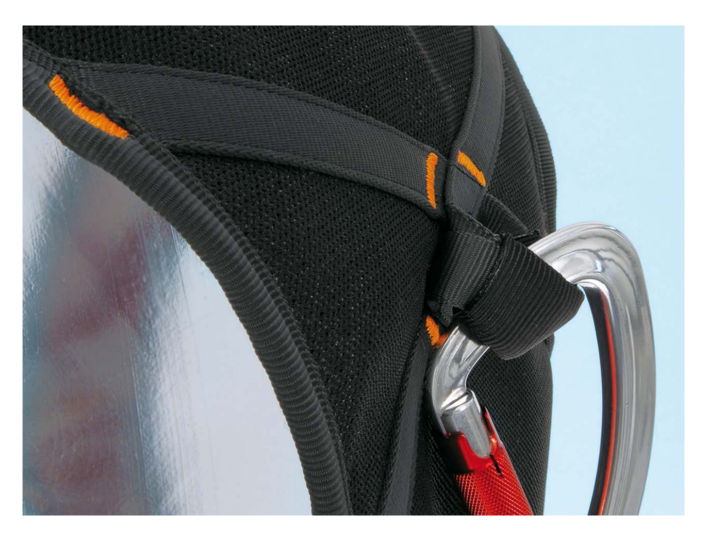
- Comfort padding on soft twill water repellent webbing
- Heavy duty aluminium hardware
- Fully adjustable posilock front D ring
- Fully adjustable leg and shoulder straps

STANDARDS

CODE	SIZE	STOCK
BH02020QB-EVOLVE	M	S



CONFINED SPACE HARNESSES











DELTA CONFINED SPACE HARNESS

FEATURES AND BENEFITS

- No-tangle design
- Front fall arrest rated D-ring
- Quick connect buckles on chest, waist and leg straps
- Large rear fall arrest rated stand-up D-ring
- Impact indicator
- Bonus harness storage bag

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
823M0018	M	S

Other sizes available to order.









EXOFIT NEX CONFINED SPACE HARNESS

FEATURES AND BENEFITS

- Non-slip hybrid comfort padding on shoulders, back, legs and hip
- Large fall arrest rated frontal Tech-Lite™ aluminium D-ring
- Waist belt with large side Tech-Lite™ aluminium D-rings
- Wide padded lower back/hip pad
- Duo-Lok™ quick connect buckles on chest, waist and leg straps
- Repel[™] technology webbing

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
623M2018	M	S





QUICK BUCKLE





DIELECTRIC







EVOLVE QB POLE WORK HARNESS

FEATURES AND BENEFITS

- · Comfort padding on soft twill water repellent webbing
- · Heavy duty aluminium hardware
- Fully adjustable posilock front D ring
- Comfort padded supporting waist belt with side D rings
- · Fully adjustable leg and shoulder straps

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH02030QB-EVOLVE	M	M

EVOLVE POLE WORK DIELECTRIC HARNESS

FEATURES AND BENEFITS

- · Comfort padding on soft twill water repellent webbing
- 9Kv dielectric resistant hardware
- Fully adjustable posilock front D ring
- Adjustable leg and shoulder straps

STANDARDS

AS/NZS 1891.1

CODE	SIZE	STOCK
BH02030DE-EVOLVE	M	M





QUICK BUCKLE





DIELECTRIC







EVOLVE QB UTILITIES HARNESS

FEATURES AND BENEFITS

- Comfort padding on soft twill water repellent webbing
- Heavy duty aluminium hardware
- · Comfort padded supporting waist belt with side D rings
- · Fully adjustable posilock front D ring
- · Functional drop down seat with D rings
- Fully adjustable leg and shoulder straps

STANDARDS

CODE	SIZE	STOCK
BH04055QB-EVOLVE	M	M

Other sizes available to order.

EVOLVE UTILITIES DIELECTRIC HARNESS

FEATURES AND BENEFITS

- · Comfort padding on soft twill water repellent webbing
- 9Kv dielectric resistant hardware
- Fully adjustable posilock front D ring
- Comfort padded supporting waist belt with side D rings
- · Functional drop down seat with D Rings

STANDARDS

CODE	SIZE	STOCK
BH04055DE-EVOLVE	M	M

/B-Safe

QUICK BUCKLE





<u>/B</u>-Safe

QUICK BUCKLE







SWIFT QB POLE WORKERS HARNESS

FEATURES AND BENEFITS

- · Manufactured from a light weight, comfortable and durable webbing
- Inclusion of Suspension Trauma Straps
- Anti-Slide pin in Quick Connect Buckle reduces webbing creep
- Dorsal extension strap
- Adjustable waist belt fitted with work positioning side D Rings
- Sub-pelvic strap prevents harness peeling off

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH02030-QB	M	M

Other sizes available to order

SWIFT QB UTILITIES HARNESS

FEATURES AND BENEFITS

- · 44mm black and yellow polyester webbing
- Zinc plated forged rear D ring with stand out feature
- · Zinc plated forged 2 bar 3 bar buckles to shoulders
- Efficient high capacity (25kN) Quick Connect Buckles to chest & legs
- Colour fast webbing
- Labelling fully protected by Clear PVC

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH04055-QB	M	M

Other sizes available to order.









SKYLOTEC





SWIFT QB TOWER WORKER HARNESS

FEATURES AND BENEFITS

- · Padded back support and thigh straps
- Tool loops
- Fall arrest rated attachment D incorporated onto long extension strap for ease of connection
- Side D rings
- Front fall arrest D rings
- Confined space recovery loops
- Fully adjustable thigh, shoulder, and waist straps
- · Fitting instructions available through QR code on harness

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH05200-QB	M	M

ARG 30 ALL PURPOSE HARNESS

FEATURES AND BENEFITS

- Stainless steel D-ring is certified fall arrest point
- The rear dorsal steel D ring shoulder blades design
- Adjustment buckles on the shoulder & legs straps
- Adjustment confined space lifting loops

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
SKg-AUS-0030	Unisize	S









IGNITE TRION HARNESS

FEATURES AND BENEFITS

- · Asymmetric padding with integrated belt guide
- Four adjustment points
- Pole straps D-ring fit the hip ergonomically
- Alloy dorsal & sternal attachment points
- Adjustable confined space loops

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
SKg-AUS1131M/XXL	M	S

Other sizes available to order.

SKYLOTEC





IGNITE PROTON WIND BODY HARNESS

FEATURES AND BENEFITS

- · Chest eyelet for belay, but also for rescue
- Alloy Limited Fall Arrest attachment point on the centre front of the waist belt
- · Alloy dorsal & sternal attachment points
- Adjustable confined space loops

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
SKg-1132-WSMXXL	M	S

Other sizes available to order.

SKYLOTEC





IGNITE NIOB HARNESS

FEATURES AND BENEFITS

- Lightweight
- Airpad design breathable
- Easy to use webbing adjusters
- · Colour coding system
- Removable suspension seat
- · Aluminium and stainless steel hardware

STANDARDS AS/NZS 1891.

CODE	SIZE	STOCK
SKg-AUS-1143-01	Unisize	M











P50 FIRST CONSTRUCTION HARNESS

FEATURES AND BENEFITS

- Multiple attachment points
- Front, rear, side D-rings for multiple
- Shoulder retrieval attachment points
- Added comfort
- Waist belt and padded hip/lower back pad work positions

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
3M1390062A	M	S











EXOFIT NEX™ TOWER WORKERS HARNESS WITH WORK POSITIONING SEAT

FEATURES AND BENEFITS

- Non-slip hybrid comfort padding on shoulders, back, legs and hip
 Large rear fall arrest rated stand-up Tech-Lite™ aluminum D-ring
- Large fall arrest rated frontal Tech-Lite™ aluminum D-ring
- Waist belt with large side Tech-Lite™ aluminium D-rings
- Wide padded lower back/hip pad
- Work Positioning Seat with tanged pole D-rings
- Duo-Lok™ quick connect buckles on chest, waist and leg straps

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
3M653M4016	М	S

Other sizes available to order.









EXOFIT NEX™TOWER WORKERS HARNESS

FEATURES AND BENEFITS

- Tech-Lite™ aluminium D-rings
- Lok™ quick-connect buckles
- · Vertical torso adjusters
- Suspension seat with tangled pole D-rings
- Impact indicator
- REPEL™ technology webbing

STANDARDS

CODE	SIZE	STOCK
3M603M4044	M	S



<u>/B</u>-Safe



QUICK BUCKLE



HOT WORKS ALL PURPOSE QB HARNESS

FEATURES AND BENEFITS

- Full fire resistant harness
- · Colour fast webbing
- Fully adjustable leg, shoulder and chest straps
- · Rear breathable mesh panel
- Clear and protected instructional labelling
- · Quick connect buckles

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH01120K-QB	M	M

Other sizes available to order.

HOT WORKS CONFINED SPACE QB HARNESS

FEATURES AND BENEFITS

- · Full body harness front & rear fall arrest attachments
- · Full fire resistant harness
- Fall indicator, confined space recovery loops suspension trauma
- Dorsal extension
- · Quick connect buckles

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
BH02020K-QB	M	M

Other sizes available to order.









DELTA WELDERS HOT WORKS HARNESS

FEATURES AND BENEFITS

- No-tangle design
- Nomex®/ Kevlar® fibre webbing
- Dielectric hardware
- Protected labels, equipped with i-Safe $^{\text{\tiny{TM}}}$
- Bonus harness storage bag

STANDARDS AS/NZS 1891.1

CODE	SIZE	STOCK
D9311218	M	S

Other sizes available to order.



HEIGHT SAFETY

- PVC impregnated extra long straps for battery and self rescuer
- Lightweight and comfortable

FEATURES AND BENEFITS

- Anti-slip quick release "clip style" buckling
- Shoulder straps

STANDARDS ISO 9002 Quality Control System

/B₋Safe

CODE	SIZE	STOCK
BM02000	M	M

Other sizes available to order.





MINERS BELT WITH ADJUSTABLE **BACK PAD**

FEATURES AND BENEFITS

- Front and rear zinc plated attachment points
- Padded back support offering protection to the lumbar region
- · PVC impregnated extra long straps for battery and self rescuer
- · Lightweight and comfortable
- Anti-slip quick release "clip style" buckling

STANDARDS

ISO 9002 Quality Control System

CODE	SIZE	STOCK
BM01000	M	M

Other sizes available to order.





MINERS BELT WITH BATTERY STRAPS

FEATURES AND BENEFITS

- Front and rear zinc plated attachment points
- Padded back support offering protection to the lumbar region
- PVC impregnated extra long straps for battery and self rescuer
- Lightweight and comfortable
- Anti-slip quick release "clip style" buckling
- Shoulder Straps
- Battery Straps

STANDARDS

ISO 9002 Quality Control System

CODE	SIZE	sтоск
BM03000S-M	S/M	M



6

3M





MINERS BELT

FEATURES AND BENEFITS

- Adjustable waist belt with snap hook and D-ring closure buckle
- Padded waist pad
- · Reflective tape on rear
- Rear restraint/rescue D-ring
- Adjustable battery pack and self rescue straps with velcro

STANDARDS

CODE	SIZE	STOCK
3ME100M-0051	M	S

Other sizes available to order.

3M





MINERS BELT WITH SHOULDER STRAPS

FEATURES AND BENEFITS

- Adjustable waist belt with snap hook and D-ring closure buckle
- Padded waist pad
- Reflective tape on rear
- Rear restraint/rescue D-ring
- Adjustable battery pack and self rescue straps with velcro
- Shoulder straps

STANDARDS

N/A

CODE	SIZE	STOCK
3ME10083700000M	M	S



/B-Safe



SUSPENSION TRAUMA STRAP

FEATURES AND BENEFITS

- Slip Through loops
- Snap clips
- · High strength hooks
- Multi sizing loop keepers
- Easy access zip pouch

STANDARDS

CODE	SIZE	STOCK
BA00024	Universal	S





LANYARD STOWAGE POINT

FEATURES AND BENEFITS

- Universal size
- Polyester
- Velcro attachment
- Yellow contrasting for high visibility

STANDARDS

CODE	SIZE	STOCK
BA00040	Universal	S







BOSUNS CHAIR

FEATURES AND BENEFITS

- Integral cradle construction
- Multiple tool loops
- Waist tie attached to seat
- Easy to use

STANDARDS

ISO 9002 Quality Control System

CODE	SIZE	STOCK
BC01000-MK2	Unisize	S





BA0700



BAGS

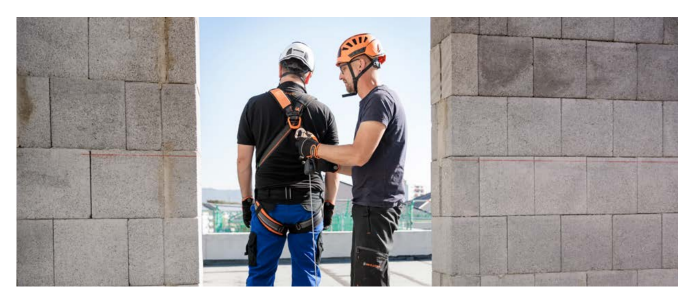
CODE	DESCRIPTION	SIZE	STOCK
BA0351	Personal Equipment Gear Bag	500mm x 250mm x 250mm	S
BA0580	Large Equipment Gear Bag	500mm x 300mm x 300mm	S
BA0700	Drawstring Bag	Can hold up to 50M of 11Mm Rope	S

<u>/B</u>-Safe 3M



SINGLE LEG WEBBING LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL01112HD	B-Safe	2.0M	Double Action Snap Hooks	Black Webbing	50kg -140kg	S
BL0111.5HD	B-Safe	1.5M	Double Action Snap Hooks	Black Webbing	50kg -140kg	M
BL01111.2HD	B-Safe	1.2M	Double Action Snap Hooks	Black Webbing	50kg -140kg	M
BL01111HD	B-Safe	1.0M	Double Action Snap Hooks	Black Webbing	50kg -140kg	M
BL01122HD	B-Safe	2.0M	Double Action Snap Hook and Scaffold Hook	Black Webbing	50kg -140kg	S
BL011121.5HD	B-Safe	1.5M	Double Action Snap Hook and Scaffold Hook	Black Webbing	50kg -140kg	M
BL01332HD	B-Safe	2.0M	Double Action Karabiner	Black Webbing	50kg -140kg	M
BL01331.5HD	B-Safe	1.5M	Double Action Karabiner	Black Webbing	50kg -140kg	M
BL01331.2HD	B-Safe	1.2M	Double Action Karabiner	Black Webbing	50kg -140kg	M
BL01441.5HD	B-Safe	1.5M	Triple Action Karabiner	Black Webbing	50kg -140kg	M
BL01442HD	B-Safe	2.0M	Triple Action Karabiner	Black Webbing	50kg -140kg	M
D9310261	3M	2.0M	Snap Hooks	Webbing	50kg -160kg	S













TWIN LEG WEBBING LANYARDS

STANDARDS AS 1891.5

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	sтоск
BL04221.2HD	B-Safe	1.2M	Scaffold Hooks and Snap Hook	Black Webbing	50kg -140kg	M
BL04221.5HD	B-Safe	1.5M	Scaffold Hooks and Snap Hook	Black Webbing	50kg -140kg	M
BL04222HD	B-Safe	2.0M	Scaffold Hooks and Snap Hook	Black Webbing	50kg -140kg	M
BL04322HD	B-Safe	2.0M	Double Action Karabiner and Scaffold Hooks	Black Webbing	50kg -140kg	M
BL044221.5HD	B-Safe	1.5M	Double Action Karabiner and Scaffold Hooks	Black Webbing	50kg -140kg	M
BL044442HD	B-Safe	2.0M	Double Action Karabiners	Black Webbing	50kg -140kg	M
3MZ12200909	3M	2.0M	Snap Hooks	Webbing	50kg -160kg	S

















BL0211XX

BL0212XXX

BL0233XXX

3MZ10200909R

SKL-AUS

SINGLE LEG ROPE LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL02112HD	B-Safe	2.0M	Snap Hooks	Kernmantle Rope	50kg -140kg	M
BL02111.5HD	B-Safe	1.5M	Snap Hooks	Kernmantle Rope	50kg -140kg	M
BL02111.2HD	B-Safe	1.2M	Snap Hooks	Kernmantle Rope	50kg -140kg	M
BL02122HD	B-Safe	2.0M	Snap Hook and Scaffold Hook	Kernmantle Rope	50kg -140kg	M
BL02121.5HD	B-Safe	1.5M	Snap Hook and Scaffold Hook	Kernmantle Rope	50kg -140kg	M
BL02332HD	B-Safe	2.0M	Double Action Karabiner	Kernmantle Rope	50kg -140kg	M
BL02331.2HD	B-Safe	1.2M	Double Action Karabiner	Kernmantle Rope	50kg -140kg	M
3MZ10200909R	3M	2.0M	Double Action Snap Hooks	Kernmantle Rope	50kg -160kg	M
SKL-AUS-0089-1.5	Skylotec	1.5M	Steel Snap Hooks	Kernmantle Rope	50kg -130kg	M
SKL-AUS-0078-2	Skylotec	2.0M	Triple Action Snap Hooks	Kernmantle Rope	50kg -130kg	M

















SKL-AUS-0667-2 SKL-AUS-0199-1.5

TWIN LEG ROPE LANYARDS

STANDARDS AS 1891.5

CODE	BRANDS	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL02332HDA	B-Safe	2.0M	Aluminium Double Action Karabiners	Kernmantle Rope	50kg -140kg	M
BL021222HD	B-Safe	2.0M	Snap Hook and Scaffold Hooks	Kernmantle Rope	50kg -140kg	M
3MZ12202519R	3M	2.0M	Double Action Snap Hook and Scaffold Hooks	Kernmantle Rope	50kg -160kg	S
SKL-AUS-0667-2	Skylotec	2.0M	Double Action Snap Hook and Scaffold Hooks	Kernmantle Rope	50kg -140kg	S
SKL-AUS-0199-1.5	Skylotec	1.5M	Double Action Snap Hook and Scaffold Hooks	Kernmantle Rope	50kg -140kg	S





















BL02302AHD-TC1 BL01112HD-ADJ BL01442HD-ADJ

3MZ11206119R

D9310282

SKLAUS-0583

SKYL-AUS07001.8

SINGLE LEG ADJUSTABLE LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL01122HD-ADJ	B-Safe	850mm - 2M	Double Action Snap Hook and Scaffold Hook	Webbing	50kg -140kg	S
BL02302AHD-TC1	B-Safe	700mm - 2M	Triple Action Karabiners	Kernmantle Rope	50kg -140kg	M
BL01112HD-ADJ	B-Safe	850mm - 2M	Double Action Snap Hooks	Webbing	50kg -140kg	M
BL01442HD-ADJ	B-Safe	850mm - 2M	Triple Action Karabiners	Webbing	50kg -140kg	M
3MZ11206119R	3M	750mm - 2M	Double Action Snap Hook and Scaffold Hook	Webbing	50kg -160kg	S
D9310282	3M	750mm - 2M	Double Action Snap Hooks	Webbing	50kg -160kg	S
SKLAUS-0583	Skylotec	1.2M - 1.8M	Steel Trilock Hook and Trilock Hook	Webbing	50kg -130kg	S
SKYL-AUS07001.8	Skylotec	1.2M - 1.8M	Steel Snap Hooks	Webbing	50kg -130kg	S









TWIN LEG ADJUSTABLE LANYARDS

STANDARDS AS 1891.5

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL021222AHDA-1	B-Safe	700mm - 2M	Snap Hooks and Aluminum Scaffold Hooks	Kernmantle Rope	50kg -140kg	M
BL023332HDA-TCA1	B-Safe	700mm - 2M	Triple Action Karabiners	Kernmantle Rope	50kg -140kg	M
3MZ13206129R	3M	750mm - 2M	Aluminium Triple Action Karabiner and Aluminium Scaffold Hooks	Webbing	50kg -160kg	S
SKL-AUS-0711-1.8	Skylotec	1.2M - 1.8M	Steel Snap Hook and Aluminium Scaffold Hooks	Webbing	50kg -140kg	S
SKL-AUS-0706-1.8	Skylotec	1.2M - 1.8M	Snap Hook and Scaffold Hooks	Webbing	50kg -140kg	S
SKL-AUS-0642	Skylotec	1.2M - 1.8M	Trilock Hook and Scaffold Hooks	Webbing	50kg -140kg	S









WIRE ROPE LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL03112HD	B-Safe	2M	Snap Hooks	Wire Rope	50kg -140kg	M
BL03111.5HD	B-Safe	1.5M	Snap Hooks	Wire Rope	50kg -140kg	M
BL03111.2HD	B-Safe	1.2M	Snap Hooks	Wire Rope	50kg -140kg	M
BL03111HD	B-Safe	1M	Snap Hooks	Wire Rope	50kg -140kg	M
BL03122HD	B-Safe	2M	Aluminum Double Action Snap Hooks and Scaffold Hook	Wire Rope	50kg -140kg	M
BL03121.5HD	B-Safe	1.5M	Aluminum Double Action Snap Hooks and Scaffold Hook	Wire Rope	50kg -140kg	M
BL03332HDA	B-Safe	2M	Karabiner Twist Lock	Wire Rope	50kg -140kg	M

ELASTISISED LANYARDS

<u>/B</u>-Safe









SINGLE LEG ELASTISISED LANYARDS

STANDARDS AS 1891.5

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL07111HD	B-Safe	1M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL07111.5HD	B-Safe	1.5M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL07112HDA	B-Safe	2M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL07122HD	B-Safe	2M	Snap Hook and Aluminum Scaffold Hook	Elasticised Webbing	50kg -140kg	M
BL07661.4HD	B-Safe	1.4M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL07662HD	B-Safe	2M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL07332HD-TC	B-Safe	2M	Triple Action Karabiner	Elasticised Webbing	50kg -140kg	M













3MZ11206119R SKL-AUS-0543-2

SINGLE LEG ELASTISISED LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
D9310276	3M	2M	Snap Hook and Scaffold Hook	Elasticated webbing	50kg -160kg	S
SKL-AUS-0543-2	Skylotec	2M	Double Action Snap Hooks	Elasticated webbing	50kg -130kg	S
SKL-AUS0590-1.8	Skylotec	2M	Snap Hooks	Elasticated webbing	50kg -140kg	S
SKL-AUS-0588-1.8	Skylotec	1.8M	Triple Action Karabiners	Elasticated webbing	50kg -140kg	S

<u>/B</u>-Safe







TWIN LEG ELASTISISED LANYARDS

STANDARDS AS 1891.5

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL071112HD	B-Safe	2M	Snap Hooks	Elasticised Webbing	50kg -140kg	M
BL071221.5HD	B-Safe	1.5M	Snap Hook and Scaffold Hooks	Elasticised Webbing	50kg -140kg	M
BL07222HD	B-Safe	2M	Snap Hook and Scaffold Hooks	Elasticised Webbing	50kg -140kg	M
BL073222HD-TC	B-Safe	2M	Triple Action Karabiner and Scaffold Hooks	Elasticised Webbing	50kg -140kg	M















Z60203634E

Z10202580E

SKL-AUS-0582-2

SKL-AUS-0595-1.8

SKL-AUS0590-1.8

TWIN LEG ELASTISISED LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
Z60203634E	3M	2M	Snap Hook and Scaffold Hooks	Elasticised Webbing	50kg -160kg	S
Z10202580E	3M	2M	Snap Hook and Scaffold Hooks	Elasticised Webbing	50kg -160kg	S
SKL-AUS-0582-2	Skylotec	2M	Snap Hook and Aluminium Scaffold Hooks	Elasticised Webbing	50kg -130kg	S
SKL-AUS-0595-1.8	Skylotec	1.8M	Snap Hook and Scaffold Hooks	Elasticised Webbing	50kg -140kg	S
SKL-AUS0590-1.8	Skylotec	1.8M	Triple Action Karabiner and Aluminium Scaffold Hooks	Elasticised Webbing	50kg -140kg	S





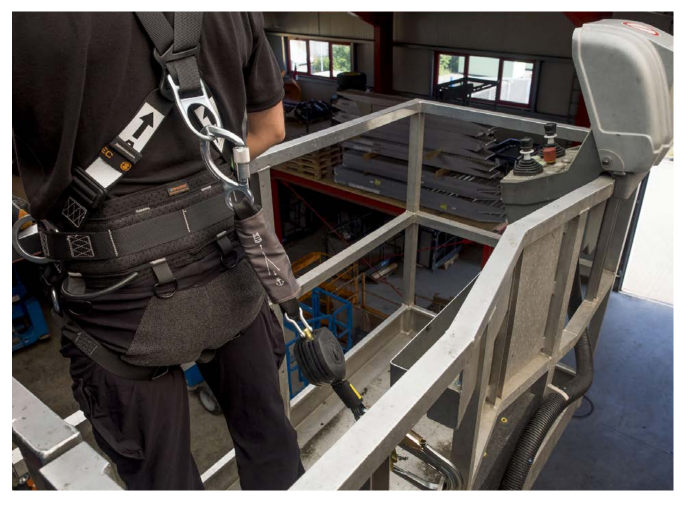


D9310302

3MAE529Y/5W

HOT WORKS SPECIALTY LANYARDS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL01662kHD	B-Safe	2M	Double Action Karabiners	45Mm Heracron / Meta Aramid	50kg -140kg	M
D9310302	3M	2M	Snap Hooks	Nomex/Kevlar Fibre Webbing	50kg -160kg	S
3MAE529Y/5W	3M	2M	Snap Hook and Scaffold Hooks	Kevlar Fibre Webbing	50kg -160kg	S



<u>/B</u>-Safe









SHOCK ABSORBER PACKS

STANDARDS AS 1891.5

CODE	LENGTH	ATTACHMENT HARDWARE	MATERIAL	USER MASS LIMITS	STOCK
BL01000HD	380mm	N/A	Webbing	50kg -140kg	M
BL01000HD-TC	280mm	Triple Action Karabiners	Webbing	50kg -140kg	M
BL00160	250mm	V Ladder System Personal Shock Absorber ONLY	Webbing	50kg-100kg	M
BL00160-TC	250mm	V Ladder System Personal Shock Absorber ONLY Triple Action Karabiners	Webbing	50kg-100kg	M

SKYLOTEC







SKL-AUS-0005-KOB

SHOCK ABSORBER PACKS

CODE	LENGTH	ATTACHMENT HARDWARE	CAPACITY	MATERIAL	USER MASS LIMITS	STOCK
SKL-AUS-0005-AT	300mm	Aluminium Double Action Karabiner	140kg	Webbing	50kg-130kg	S
SKL-AUS-0005-KOB	300mm	Steel Double Action Karabiner	140kg	Webbing	50kg-130kg	S















SKL-AUS-0670-2

POLE STRAPS

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	CAPACITY	MATERIAL	STOCK
BP02111.5	B-Safe	1.5M	Snap Hooks	1 Person	Webbing	M
BP02112	B-Safe	2M	Snap Hooks	1 Person	Webbing	M
BP02112.5	B-Safe	2.5M	Snap Hooks	1 Person	Webbing	M
BP02113	B-Safe	3M	Snap Hooks	1 Person	Webbing	M
BP02113.5	B-Safe	3.5M	Snap Hooks	1 Person	Webbing	M
AF725AU	3M	2.5M	Snap Hooks	1 Person	Webbing	S
SKL-AUS-0670-2	Skylotec	2M	Snap Hooks Triple Action	1 Person	Kernmantle Rope	S
SKL-AUS-0581-250	Skylotec	2.5M	Snap Hooks	1 Person	Webbing	S



<u>/B</u>-Safe 3M





1.8M

1.8M







D9310651

140kg

140kg

Webbing

Webbing



3M-3101719

S

S

RETRACTABLE LANYARDS

STANDARDS EN 360 & AS/NZS 1891.3

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	CAPACITY	MATERIAL	STOCK
BL05332.5	B-Safe	2.5M	Double Action Karabiners	100kg	Webbing	S
BMIC02-130AT	B-Safe	2M	Triple Action Karabiners	140kg	Webbing	S
BL05332HD	B-Safe	2M	Double Action Karabiners	100kg	Webbing	M
BL05332.5TC	B-Safe	2.5M	Triple Action Karabiners	100kg	Webbing	M
3101339	3M	1.8M	Steel Triple Action Karabiners	140kg	Webbing	S
3M3101342	3M	1.8M	Triple Action Karabiner and Self Locking Scaffold Hook	140kg	Webbing	S
3M-3101709	3M	1.8M	Triple Action Karabiner and Self Locking Scaffold Hook	140kg	Webbing	S

Aluminium Self Locking Scaffold Hooks

Triple Action Karabiner and Self Locking Scaffold Hook

SKYLOTEC

D9310651

3M-3101719



3M

3M





SKAUS-022-1.89



SKHSGAUS-022-1,8-12

RETRACTABLE LANYARDS

STANDARDS EN 360 & AS/NZS 1891.3

CODE	BRAND	LENGTH	ATTACHMENT HARDWARE	CAPACITY	MATERIAL	STOCK
SK-AUS0212.5-12	Skylotec	2.5M	Snap Hook and Scaffold Hook	135kg	Webbing	S
SKHSGAUS022254	Skylotec	2.5M	Karabiner and Scaffold Hooks	135kg	Webbing	S
HSGAUS0222512	Skylotec	2.5M	Snap Hook and Scaffold Hooks	135kg	Webbing	S

/B-Safe



ARRESTO INERTIA REEL - CABLE

FEATURES AND BENEFITS

- High impact durable polymer casing
- · Swivel anchorage top and bottom with fall indicator
- · ANSI compliant swivel snap hook 16kN gate strength
- Serviceable

STANDARDS EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
BPSSW05(SE)	140kg	5M	S
BPSSW10(SE) - Built In Shock Absorber	140kg	10M	S
BPSSW15	140kg	15M	S
BPSSW20	140kg	20M	S
BPSSW30	140kg	30M	S



- CABLE

· Impact indicator

STANDARDS EN 360 AS/NZS 1891.3

• 190kg x 15M

FEATURES AND BENEFITS

• Sealed design (meets ip68 rating)

• Tripod / davit arm bracket option

· Pivoting anchorage loop

Fast-line™ lifeline system





REBEL SELF RETRACTING LIFELINE - CABLE

FEATURES AND BENEFITS

- Rugged, lightweight thermoplastic housing
- Stackable housing design
- Built-in carrying handle
- 6M of 5Mm galvanised steel cable lifeline
- Swivelling self-locking snap hook with impact indicator
- 190kg x 6M

STANDARDS EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
3M3590520	190kg	6M	S
3M3590521	190kg	10M	S
3M3590690	190kg	30M	S



RAPTOR C6 RETRACTABLE FALL ARRESTER - CABLE

FEATURES AND BENEFITS

- Fall indicators
- Modular construction
- 140kg x 6M cable galvanised steel cable
- Energy-absorbing inlet damper
- Up to an angle of 45° working
- Double action snap hook

CAPACITY LENGTH 3M3400951 190kg 10M

STANDARDS EN 360 AS/NZS 1891.3			
CODE	CAPACITY	LENGTH	STOCK
SKHSG-042-6	140kg	6M	S
SKHSG-042-10	140kg	10M	S
SKHSG-042-20	140kg	20M	S

/B₋Safe

3M



ARRESTO INERTIA REEL - WEBBING

FEATURES AND BENEFITS

- High impact durable polymer casing
- Swivel anchorage top and bottom with fall indicator
- ANSI compliant swivel snap hook 16kN gate strength
- Serviceable

STANDARDS EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	sтоск
BPWSW3.5(SE)	140kg	3.5M	S
BPWSW7.5(SE) - Built In Shock Absorber	140kg	7.5M	S
BPWSW12	140kg	12M	S

REBEL SELF-RETRACTING LIFELINE - WEBBING

FEATURES AND BENEFITS

- Swiveling anchorage loop with karabiner
- 3.3M of 25mm polyester web lifeline
- Self-locking steel snap hook on lifeline
- Compact, lightweight design
- High capacity external energy absorber and impact indicator

STANDARDS

EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
D9320600	140kg	3.3M	S
3M-3101719	140kg	6M	S

SKYLOTEC



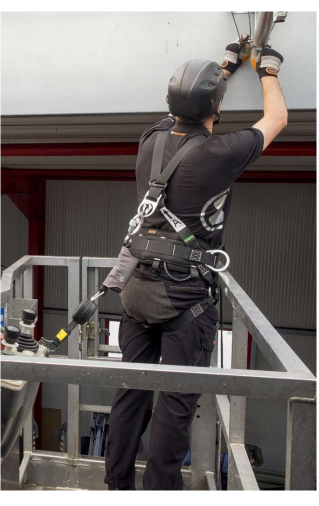
RAPTOR RETRACTABLE FALL ARRESTER - WEBBING

FEATURES AND BENEFITS

- Fall indicators
- · Modular construction
- 6M x 25mm band webbing
- Energy-absorbing inlet damper
- Up to an angle of 45° working
- · Triple action karabiner

STANDARDS EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	sтоск
SKHSG-040-6	140kg	6M	S
SKHSG-040-8	140ka	8M	S



SKYLOTEC



- CABLE **FEATURES AND BENEFITS**

- · Fall indicators
- · Modular construction
- 1 Person
- · Includes mounting bracket
- Triple action karabiner
- Compatible with jackpod davit & Skylotec tripod range

STANDARDS

EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
SKHSG-004-15-JP	140kg	15M	S

3M



REBEL SELF RETRACTING LIFELINE RETRIEVAL - CABLE

FEATURES AND BENEFITS

- 3-way emergency retrieval system
- Stowable retrieval handle
- · Rugged aluminium housing
- Built-in carrying handle
- 5mm galvanised steel cable lifeline
- Swivelling self-locking snap hook with impact indicator

STANDARDS

EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
3591002	140kg	15M	S

B-Safe

ARRESTO RECOVERY INERTIA REEL - CABLE

FEATURES AND BENEFITS

- High impact durable polymer casing
- Swivel anchorage top and bottom with fall indicator
- ANSI compliant swivel snap hook 16kN gate strength
- Recovery winch compatible

STANDARDS

EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
BPCGS10R	140kg	10M	S
BPCGS20R	140kg	20M	S
BPCGS25R	140kg	25M	S

3M



- Environmentally sealed dynamic
- 40M of 5mm galvanised steel cable
- Fast-line™ lifeline system
- Anti-ratcheting locking system
- · Built-in carrying handle

STANDARDS

EN 360 AS/NZS 1891.3

CODE	CAPACITY	LENGTH	STOCK
D9310495	140kg	40M	M









EMERGENCY DESCENDER ONLY - 1 PERSON

FEATURES AND BENEFITS

- Innovative design and corrosion-resistant
- · Resistant to moisture, heat, cold
- Descent speed is approximately 0.9M / sec
- · Compact, stable size
- · Extremely low equipment weight
- Smooth rope operation

STANDARDSEN 341/1A or 1B; EN 1496/A ANSI/ASSE Z359.4

CODE	CAPACITY	LENGTH	STOCK
BF42-ABS3AW-15	140kg	15M	S
BF42-ABS3AW-20	140kg	20M	S
BF42-ABS3AW-60	140kg	60M	S





BOXED FRICTION DESCENDER AND ROPE

FEATURES AND BENEFITS

- · Simple to operate
- · Controlled low speed descent
- Rated for 1 person for self rescue (stretcher can be used)
- Weather protected in plastic UV resistant box
- Unit supplied for 15M
- Dry static 11mm kernmantle rope

STANDARDSEN 341/1A or 1B; EN 1496:/A ANSI/ASSE Z359.4

CODE	CAPACITY	LENGTH	STOCK
BFMRD815	1 Person	15M	M
BFMRD820	1 Person	20M	M
BFMRD835	1 Person	35M	M





EMERGENCY DESCENDER WITH RE-WIND HANDLE - 1 PERSON

FEATURES AND BENEFITS

- · Innovative design and corrosion-resistant
- Resistant to moisture, heat, cold
- Descent speed is approximately 0.9m / sec
- Compact, stable size
- Extremely low equipment weight
- Smooth rope operation
- · With rescue hoisting handle

STANDARDSEN 341/1A or 1B; EN 1496/A ANSI/ASSE Z359.4

CODE	CAPACITY	LENGTH	STOCK
BF42-ABS3AWH-15	140kg	15M	S
BF42-ABS3AWH-30	140kg	30M	S
BF42-ABS3AWH-60	140kg	60M	S





SELF RESCUE DESCENDER

FEATURES AND BENEFITS

- · Universal harness attachment
- EZ-Link™ D-ring for fast connections
- 50 ft/15.2M rope
- Assisted-rescue ring for incapacitated user
- Sealed descent device and rope spool extends longevity
- Molded padding provides durability and comfort
- Lightweight, low profile design

STANDARDS

3rd Party Certified with ANSI Z359.4

CODE	CAPACITY	LENGTH	STOCK
3M3320030	141kg	15M	S
3M3320031	141kg	30M	S





DESCENDER RESCUE MILAN 2.0 SKYLOTEC

FEATURES AND BENEFITS

- RESCUE DEVICE DRIVER (RDD)
- All manual options for rescue and evacuation.
- Rescue lifting device to be operated electrically with RDD
- Extended lifespan of up to 15 years

STANDARDS ANSI Z359.4, MEETS CSA Z259.2.3-1B

CODE	CAPACITY	LENGTH	sтоск
SSKYL-A029	260kg		S

SKYLOTEC



RESCUE DEVICE DRIVER TO MILAN 2.0

FEATURES AND BENEFITS

- Rescue device driver (RDD)
- Specially modified battery-operated driver for the Milan 2.0 Power
- · Powered by a li-ion battery
- Cover ascents of up to 60 metres carrying 100 kilograms
- · For rescue situations
- Weights of up to 280 kilograms can be lifted
- Supplied Milan 2.0 Power battery

CODE	LENGTH	STOCK
SSKYL-A030-G	60M	S

SKYLOTEC



DESCENDER MILAN SEAL PAC 250M

FEATURES AND BENEFITS

- Simplified with the SEAL PAC
- · Specially padded and sealed aluminium box
- SEAL PAC has a 15 years lifespan

STANDARDS ANSI Z359.4, MEETS CSA Z259.2.3-1B

CODE	LENGTH	STOCK
SKPAC-250	250M	S



6

/B-Safe



RESCUE SYSTEM AUTO BRAKE 4:1

FEATURES AND BENEFITS

- Fall arrest recovery system
- · Unique inertia locking device
- 4:1 ratio raising and lowering device
- Safe working load: 375kg
- 60 metres rope = working length of 15M
- Can be operated by the person on the system or by a secondary person

STANDARDS

100% visual and working inspection
All raw materials conform to relevant safety standards
ISO 9002 Quality Control SystemFeatures

CODE	CAPACITY	LENGTH	STOCK
BR02055	375kg	15M	M





RESCUE SYSTEM GORDON PULLEY KIT 5:1 45M

FEATURES AND BENEFITS

- Self-locking pulley system
- 1:5 configuration
- Includes the GORDON RESCUE fall arrester device
- SUPER STATIC 10.5 static rope

CODE	CAPACITY	LENGTH	sтоск
SKSET402-5-100	140kg	45M	S

/B-Safe









BSM0012 BSM0013-GRAB

BSM0016

KERNMANTLE ROPE AND ROPE GRABS

CODE	CAPACITY	MATERIAL	CAPACITY	STOCK
BSR0011B	Kernmantle Rope 11mm	Black / Yellow	30kN	S
BSR0015	Kernmantle Rope 13mm	Orange / Black	45kN	S
BSM0012	Manual Rope Grab 11mm	Steel	15kN	S
BSM0013-GRAB	Manual Rope Grab 13mm	Steel	15kN	S
BSM0016	Rope Grabs Auto 16mm	Steel	15kN	S







SKH-067

SKH-068

ROPE PULLY

STANDARDS EN 12278 and UIAA 127

CODE	DESCRIPTION	MATERIAL	CAPACITY	STOCK
SKH-067	Rope Pully Single	Aluminium	2kN	S
SKH-068	Rope Pully Double	Aluminium	2kN	S



6





3M DBI-SALA ROLLGLISS R250 POLE RESCUE KIT

FEATURES AND BENEFITS

- · Allows assisted rescue of worker after a fall
- Extension pole adjusts from 1.2-5.0M
- 10M kernmantle rope lifeline
- Packaged solution that includes everything needed for rescue
- · Does not require special tools or training
- · Fast and efficient rescues take just minutes

CODE	CAPACITY	sтоск
3MAG62501010	1 Person	S



TRIPOD KIT - ROPE SYSTEM

FEATURES AND BENEFITS

Kit Components:

- TRP05A2-Confined Space Tripod Mk2
- TRP05A2BAG-Tripod Bag
- BSK0003-16-Steel Karabiner Twist Lock x5
- BH02020-QB-Full Body Harness
- BR05110-Spreader Frame B-Safe
- BR02055-Rescue System B-Safe Auto
- BH01120-Harness B-Safe Full Body
- BL05332.5-Lanyard Web RetractableBA0351-B-Safe Equipment Bag

CODE	CAPACITY	STOCK
TRP05A2B	1 Person	M





GOTCHA RESCUE KIT C/W ROPE 50M

FEATURES AND BENEFITS

- Upper and lower pulleys
- Gotcha™ Frog
- · Attachment pole
- Rope controller
- Australian Standards rescue rope
- Rope Grabba (for inertia reels)
- Attachment sling
- Karabiners
- · Back pack gear bag

CODE	CAPACITY	STOCK
D9330520	140kg	S



ADVANCED TRIPOD KIT - RECOVERY WINCH SYSTEM

FEATURES AND BENEFITS

Kit Components:

- TRP05A2-Confined Space Tripod Mk2
- BSK0003-16-Steel Karabiner Twist Lock x6
- BH02020QB-EVOLVE-Harness B-Safe Evolve
- BR05110-Spreader Frame B-Safe
- BCS0000-A-Bracket B-Safe
- BPCGS20R-Retrieval Block Arresto Cable 20M
- TRP05A2BKT-A-Bracket B-Safe Mk2 Tripod
- BH01120-Harness B-Safe Full Body
- BMIC02-130AT-Lanyard Web Retractable
- TRP05A2BAG-Tripod Bag

CODE	CAPACITY	STOCK
TRP05A2C	1 Person	M

3M



5-PIECE HOIST SYSTEM

FEATURES AND BENEFITS

- 5-piece davit hoist system
- Integrated 5,000 lb. (22 kN) mast anchorage point
- Fall arrest rated in all davit offset mast positions
- Adjustable offset upper davit mast (model 8518001)
- Built-in primary and secondary pulleys
- Adjustable vertical height of 33 in. to 43 in. (83.8 to 109.2 cm)
- Detent and knob style adjustment
- 83.8cm lower davit mast extension (model 8518002)
- Combine up to 2 extensions
- Extends your davit mast height

CODE	CAPACITY	STOCK
38518000	22 kN	S





PERSONAL & MATERIAL WINCH

FEATURES AND BENEFITS

- Suitable for both personal or material rescue/retrieval Independent reel mode for quick installation
- Secondary braking system reducing dynamic load in the event of a fall
- Mounting bracket included (TRP05A2BKT-A bracket needed for tripod use)
- Galvanised steel
- Swivel snap hooks
- · Handle rotating mechanism for lifting and lowering

STANDARDS

Meets EN 1496 2017 Class B

CODE	САРА	CITY	STOCK
BPN818(20)	135kg Personal 250kg Material		S

CONFINED SPACE TRIPOD MK2

FEATURES AND BENEFITS

- Single mono U bolt anchorage rated for 2 persons (21kN)
- Heavy duty cast aluminium head with diversion wheels
- · Legs with multiple holes and retaining pins
- · Cast aluminium feet with ribbed rubber grip

STANDARDS

Tested to requirements of AS/NZS5532

CODE	CAPACITY	STOCK
TRP05A2	750kg	S





TRP05A2BAG

TRIPOD ACCESSORIES

CODE	CAPACITY	STOCK
BCS0000-A	Tripod Bracket For Connecting Arresto Inertia Reels	S
TRP05A2BKT-A	Tripod Pinned Bracket For Connecting Arresto Inertia Reels	S
TRP05A2BAG	Heavy Duty Fully Enclosed Tripod Bag	S
BR05110	Spreader Bar With Double Action Steel Hooks	S





QUICK REMOVABLE FASTENING ANCHOR

FEATURES AND BENEFITS

- Single permanent anchor
- Stainless steel
- Pre-drilled hole for easy installation
- Suitable for metal construction,rope acces and rigging

STANDARDS EN 795-A/B:201

CODE	CAPACITY	STOCK
SKAP-018	250kg	S





MOUNTING SLEEVE TO HOLD MOBILFIX

FEATURES AND BENEFITS

Mounted Sleeve for MOBILFIX

STANDARDS EN 795-A

CODE	CAPACITY	STOCK
SKAP-018-T2	N/A	S



/B₋Safe





FEATURES AND BENEFITS

- Offers a full WLL at all angles
- Extremely high strength attachment as an anchor
- Easily welded into required position
- Functional compact design
- Test Certificate available

CODE	CAPACITY	STOCK
BSC5024	15kN (1 Person)	S
BSC5026	21kN (2 Person)	S





STEEL ANCHOR D-BOLT

FEATURES AND BENEFITS

- Single permanent anchor
- Stainless steel
- · Pre-drilled hole for easy installation
- Suitable for metal construction, rope acces and rigging

STANDARDS

CODE	CAPACITY	STOCK
SKAP-063GE	2 Person	S





STAINLESS STEEL WELD-ON / BOLT-ON ANCHOR PLATE

FEATURES AND BENEFITS

- · Bolt or weld to structure for fall arrest anchor point
- Compact 6.35 x 50 x 115 mm 304 stainless steel plate
- Pre-drilled 14 mm holes
- · Zinc plated steel D-ring for compatible tie-off point
- High strength steel construction
- · Extremely rugged and corrosion resistant

STANDARDS ANSI Z359.18 AS/NZS 5532

CODE	CAPACITY	STOCK
3M2101630	22kN	S





CONCRETE SWIVEL ANCHOR

FEATURES AND BENEFITS

- · Safe hook-up indicator
- Compact and lightweight design
- High strength steel and aluminium construction
- Rugged and corrosion resistant materials
- Swivelling D-ring tie-off point

STANDARDS

ANSI Z359.18 AS/NZS 5532

CODE	CAPACITY	STOCK
3M2104560	22kN	S

/B₋Safe







500MM TETHER PLATE METAL CLAD/ TILED ROOFS

FEATURES AND BENEFITS

- · Suitable for metal & tiled roofs
- 360° working area

B-Safe

Continuous travel restraint protection

CODE	CAPACITY	STOCK
TP3002	15kN (1 Person)	S

T-BAR TEMPORARY ROOF ANCHOR

FEATURES AND BENEFITS

- Secure anchorage point for metal roofing
- Safety line and harness you can connect quickly and easily
- Continuous travel restraint protection
- Screws down to roof for extra stability
- T-Bar suitable for those small to medium roof jobs

CODE	CAPACITY	STOCK
BSL5000	15kN (1 Person)	S







LOW PROFILE ANCHOR BOLT TRIMDEK ROOFING

FEATURES AND BENEFITS

- 316 Grade stainless steel
- 16mm thread
- · Base designed to fit Trimdek roofing
- Eye size suitable for all types of equipment

STANDARDS

AS/NZS 5532 Test in accordence to 15kN Load

CODE	ROOF PROFILE	CAPACITY	STOCK
BSC5006MRLP-L	Trimdek	15kN (1 Person)	S
BSC5006OLP-L	Custom Orb (Corrugated)	15kN (1 Person)	S
BSC5006LSLP-L	Low Profile Spandek	15kN (1 Person)	S
BSC5006MR-L	Flat Plan Metal	15kN (1 Person)	S

DOOR JAM ANCHOR

FEATURES AND BENEFITS

- Installs into 546 1308mm door/window jambs
- Non-penetrating design eliminates site damage
- Portable and reusable
- Compact and lightweight aluminium design
- Built-in adjustment knob and telescoping design
- Rugged and corrosion resistant materials • Integrated D-ring tie-off point

STANDARDS

ANSI Z359.1

CODE	CAPACITY	STOCK
D9311005	22kN	S

<u>/B</u>,-Safe



SLIDING BEAM ANCHOR

FEATURES AND BENEFITS

- For use in horizontal applications
- Easily deployed on beam
- · Incremental adjustments to suit beam widths
- · Will slide along beam
- Multiple pin locations for easy adjustment

STANDARDS

Complies with EN795:2013 & CE/89/66

CODE	CAPACITY	STOCK
BSM0035B	15kN	S





FIXED BEAM ANCHOR

FEATURES AND BENEFITS

- Installs onto 2-1/2 in. to 12 in. wide I-beam flange (6.3-30.5cm)
- Up to 1-1/2" thick (3.8cm)
- Attach in any orientation or direction
- Compact and lightweight design
- High strength steel and aluminium construction
- Extremely rugged and corrosion resistant

STANDARDS

ANSI Z359.18 Type A
Meets the performance requirments of AS/NZS 5532

CODE	CAPACITY	STOCK
D9310995	15kN	S

<u>/B</u>-Safe



TROLLEY BEAM ANCHOR

FEATURES AND BENEFITS

- For use in horizontal applications
- Easily deployed on beam
- Incremental adjustments to suit beam widths
- · Locking on notched location by simple spring loaded screw
- Rolls easily along beam
- Lightweight 3.5kg
- Ideal for use with an Inertial Reel

STANDARDS

100% visual inspection
All raw materials conform to relevant safety standards Tested and passed 15kN load ISO 9002 Quality Control System

Hardware batch tested

CODE	CAPACITY	STOCK
BSM0045	15kN	S



/B₋Safe



TEMPORARY HORIZONTAL ROPE SAFETY LINE KIT

FEATURES AND BENEFITS

- Portable Temporary Horizontal Lifeline
- · Allows freedom of movement
- Designed for a maximum of two persons
- Simple and easy to install fall arrest protection
- · Ideal for situations permanent anchorage is not required
- Installation takes about 3-5 minutes

STANDARDS

100% visual inspection Individual components batch tested to destruction

CODE	CAPACITY	LENGTH	STOCK
BK030020	2 Person	20M	M
BK030030	2 Person	30M	M
BK030040	2 Person	40M	M
BK030050	2 Person	50M	M





TEMPORARY HORIZONTAL CABLE SAFETY LINE 18M

FEATURES AND BENEFITS

- · Durable high strength polymer housing
- HCS is easy to install, remove and store
- Easily transported light weight
- Inbuilt winch for easy retraction fast and simple dismantle
- Unique internal shock absorption mechanism ensuring impact forces during fall arrest are minimised
- · Integrated handle molded into casing makes unit easy for carrying

STANDARDS

EN795 Type C and TS 16415 Type C

CODE	CAPACITY	STOCK
BPN4001	2 Person	S

/B₋Safe



TEMPORARY HORIZONTAL WEB SAFETY LINE 18M

FEATURES AND BENEFITS

- Portable static line system 18 Metres
- Allows freedom of movement
- Designed for a maximum of one persons
- Simple and easy to install fall arrest protection
- Ideal for situations which do not justify a permanent safety system
- Built in carry bag

STANDARDS

100% visual inspection Individual components batch tested to destruction

CODE	CAPACITY	sтоск
BK040020	1 Person	M
BK0400120 - Includes 2 straps, 2 Karabiners	1 Person	M



HORIZONTAL SAFETY LINE



PROTECTA PRO LINE TEMPORARY HORIZONTAL SYSTEM 18M

FEATURES AND BENEFITS

- Complete 60 ft. (18.3M) system includes tensioner, energy absorber and anchors
- Lightweight 2" (50.8mm) web lifeline
- Two 6 ft. (1.8M) tie-off adaptor anchors included
- Extremely lightweight and portable design
- Built-in energy absorber limits fall arrest forces
- Integral ratchet tensioner for easy set-up
- · Flexible system capacity of 2 workers

STANDARDS AS/NZS 1891.2

CODE	CAPACITY	STOCK
3M1200101	2 Person	M





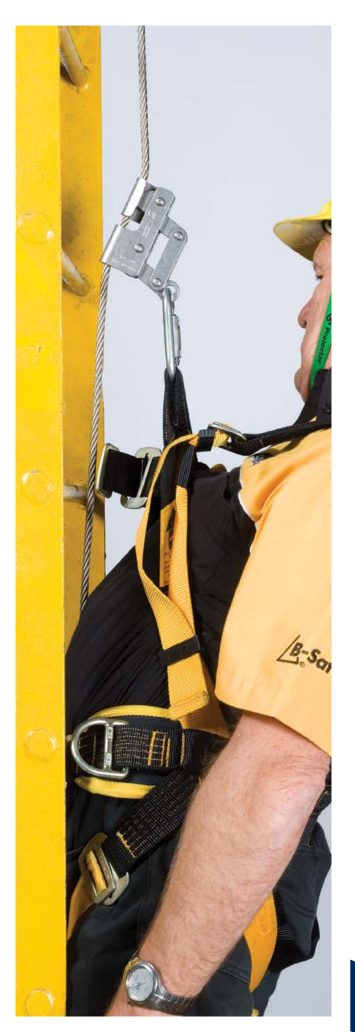
SECURASPAN TEMPORARY HORIZONTAL LIFE WIRE CABLE SYSTEM 18M

FEATURES AND BENEFITS

- Complete 18M system includes two stanchions and cable assembly
- Rugged 9.5mm 7x19 galvanised cable lifeline
- Fits I-beam flanges 152-305mm up to 57mm thick
- Lightweight and portable design
- Top mounted adjustment system
- Simple clamp and wing nut installation
- Extremely durable construction
- · Single and multi-span indefinite length system configurations

STANDARDS AS/NZS 1991.2

CODE	CAPACITY	STOCK
3M7400160	2 Person	M



HORIZONTAL SAFETY LINE



3M™ DBI-SALA® **ENGINEERED SYSTEMS**

3M horizontal systems provide a choice of fall protection solutions that allow users to most effectively resolve the risks associated with work at height in a wide range of applications, and comply with workplace safety regulations.

Contact us for more information or to speak with one of our Systems Specialists.

ROOFSAFE™ CABLE SYSTEM

The system attaches to roof sheeting and can span up to 15M between supports to provide continuous hands-free access and protection.



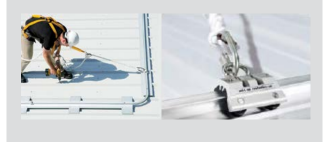
UNIRAIL™ SYSTEM

Can be fitted to a wide range of structures and can support multiple workers for both fall arrest and rope / suspended access applications.



ROOFSAFE™ RAIL SYSTEM

The only direct to roof rail system that can facilitate changes in direction and roof slopes, ensuring continuous safe roof access for fall arrest and rope / suspended access applications.



UNI-8™ / EVOLUTION™ SYSTEM

This system attaches to the structure and is well suited to modern building projects and a wide range of industrial safety applications.

UNI 8 Systems and evolution systems have been repleaced by 3M™ DBI-SALA®8 mm Permanent Horizontal Lifeline System Up to date images are required.

THE UNI-8™ OVERHEAD SYSTEM

This quality safety solution can support heavy fall arrest and controlled rate descent devices, ensuring free and unhindered movement for the worker when carrying out work at height.

UNI 8 Systems and evolution systems have been replaced by 3M™ DBI-SALA®8 mm Permanent Horizontal Lifeline System Up to date images are required.



VERTICAL SAFETY LINE



3M™ DBI-SALA® LAD-SAF™ **FLEXIBLE CABLE VERTICAL SAFETY SYSTEMS**

Adding or upgrading your vertical safety systems just got easier. The new generation of Lad-Saf Systems are re-engineered to simplify and speed up the installation process. With up to 72% fewer loose components* than some of our previous models, these lightweight systems are streamlined for easy installation and maintenance on a variety of structures

They have been designed to meet the requirements of AS/NZS 1891.3 when used with our Lad-Saf X3+ sleeve, helping you to stay in compliance with the current fall protection standards.

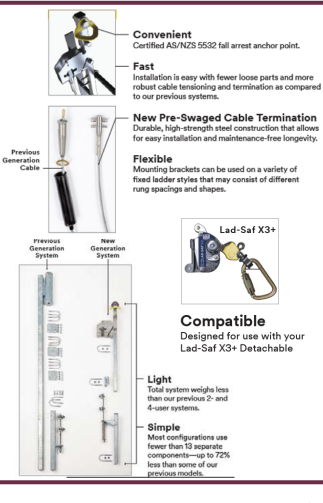
RUNG- 4 USERS GALVANISED STEEL



MONOPOLE, 4 USER, GALVANIZED STEEL & STAINLESS STEEL



	Ladder, Climb Extension and Grab Bar-Telescoping application fit the following rung types and spacing:					
目	Rung spacing	200mm - 310mm				
	Cylindrical rung	19mm - 40mm diameter				
	Square rung	19mm - 40mm				
\Diamond	Diamond rung	19mm - 40mm height				
	Angle iron	19mm -40mm leg height				
	Rectangular rung	19mm - 40mm height 19mm - 48mm width				





VERTICAL SAFETY LINE ROPE ONLY WITH SNAP HOOK ONE END

FEATURES AND BENEFITS

- 11mm Kernmantle Rope to AS/NZS4142.3:1993
- · Snap hook to one end
- Designed for a maximum of one person

STANDARDS

100% visual inspection

Individual components batch tested to destruction

CODE	LENGTH	CAPACITY	STOCK
BS010105	5M	1 Person	M
BS010110	10M	1 Person	M
BS010115	15M	1 Person	M
BS010120	20M	1 Person	M
BS010125	25M	1 Person	M
BS010130	30M	1 Person	M
BS010140	40M	1 Person	M
BS010150	50M	1 Person	M





VERTICAL KERNMANTLE SAFETY LINE WITH STEEL ROPE GRAB

FEATURES AND BENEFITS

- Portable Temporary Vertical Lifeline 13mm
- · Suitable for ladders and towers and roof work
- · Hi vis fluro rope
- Simple and easy to install limited free fall arrest protection
- Ideal for situations which do not require a permanent system
- Use in conjunction full body harnesses
- Installation takes about 3-5 minutes

STANDARDS

100% visual inspection

Individual components batch tested to destruction

CODE	LENGTH	CAPACITY	STOCK
BS0-05M-SLINE	5M	1 Person	M
BS0-10M-SLINE	10M	1 Person	M
BS0-15M-SLINE	15M	1 Person	M
BS0-20M-SLINE	20M	1 Person	M



VERTICAL SAFETY LINE WITH SNAP HOOK AND MANUAL GRAB

FEATURES AND BENEFITS

- Portable Temporary Vertical Lifeline 11mm
- Suitable for ladders and towers and roof work
- Designed for a maximum of one person.
- Simple and easy to install limited free fall arrest protection
- Ideal for situations which do not require a permanent system
- Use in conjunction full body harnesses
- Installation takes about 3-5 minutes

STANDARDS

100% visual inspection

Individual components batch tested to destruction

CODE	LENGTH	CAPACITY	STOCK
BS010105A	5M	1 Person	M
BS010110A	10M	1 Person	M
BS010115A	15M	1 Person	M
BS010120A	20M	1 Person	M
BS010125A	25M	1 Person	M
BS010130A	30M	1 Person	M
BS010140A	40M	1 Person	M
BS010150A	50M	1 Person	M





VERTICAL ROPE SAFETY LINE SAFETY

FEATURES AND BENEFITS

- · Extremely light fall-arrest device
- Moveable guidance made of steel and aluminium
- · Core-sheathed rope absorbs the energy

STANDARDS

EN 353-2

CODE	LENGTH	CAPACITY	STOCK
SSKYL-L020010	10M	100kg	S
SSKYL-L020015	15M	100kg	S
SSKYL-L020020	20M	100kg	S

B-Safe



TIE OFF ADAPTERS

FEATURES AND BENEFITS

- Interlocking small and large D Rings allows use almost anywhere
- 75mm wide sacrificial wear pad
- · Rated to 22kN
- · Easy to use
- · Available in multiple lengths

STANDARDS

100% visual inspection
All raw materials conform to relevant safety standards

ISO 9002 Quality Control System

CODE	LENGTH	CAPACITY	STOCK
BP03001	1M	22kN	M
BP03001.5	1.5M	22kN	M
BP03002	2M	22kN	M



TIE OFF ADAPTERS

FEATURES AND BENEFITS

- 25mm Super tape web round and snake sling for attachment of height safety equipment
- · Various lengths and styles for any attachment application

100% visual inspection
All raw materials conform to relevant safety standards

ISO 9002 Quality Control System Attachment Straps batch tested to destruction

CODE	LENGTH	CAPACITY	STOCK
BP03101	1M	22kN	S
BP03101.5	1.5M	22kN	S

SKYLOTEC



ANCHORAGE SLINGS

FEATURES AND BENEFITS

- 0.6M -1.8M webbing
- Compact and lightweight design
- Durable polyester construction
- · Easy to install and use
- 26kN

STANDARDS

EN 354:2010 (MAX. 2M), EN 566:2017, EN 795-B:2012

CODE	LENGTH	CAPACITY	STOCK
SKL-0008-0.6	0.6M	26kN	S
SKL-0008-0.8	M8.0	26kN	S
SKL-0008-1	1M	26kN	S
SKL-0008-1.8	1.8M	26kN	S



ANCHOR STRAPS

FEATURES AND BENEFITS

- · Compact and lightweight design
- · Easy to install and use
- · Portable and lightweight

CODE	LENGTH	CAPACITY	STOCK
3M1003581	1M	24kN	S
3M1003582	1.5M	24kN	S
3M1003585	2M	24kN	S

<u>/B</u>-Safe



BSK0003-16 BSK0002TC-16



BSK0003A-16 BSK0002TCA-16



BSK0006



BSK0004

KARABINERS

STANDARDS EN 362 ANSI Z359.12

CODE	DESCRIPTION	MATERIAL	GATE OPENING	CAPACITY	STOCK
BSK0003-16	Karabiner Double Action Captive Pin Steel	Steel	19mm	41kN	S
BSK0002TC-16	Karabiner Triple Action Captive Pin Steel	Steel	27mm	35kN	S
BSK0003A-16	Karabiner Double Action Captive Pin Aluminium	Aluminium	24mm	25kN	S
BSK0002TCA-16	Karabiner Triple Action Captive Pin Aluminium	Aluminium	24mm	25kN	S
BSK0006	Karabiner Triple Action Steel	Steel (Chrome Finish)	26mm	22kN	S
BSK0004	Karabiner Triple Action Captive Pin Steel	Steel	27mm	22kN	S





D9310820



3M2000114

KARABINERS

STANDARDS EN 362 ANSI Z359.12

CODE	DESCRIPTION	MATERIAL	GATE OPENING	CAPACITY	sтоск
SKH-137-TW	Karbiner Twist Lock Aluminium	Aluminium	30mm	22kN	S
SKH-137-TRI	Karbiner Triple Action Aluminium	Aluminium	30mm	22kN	S
D9310820	Karabiner Screw Gate Steel	Steel	18mm	22kN	S
3M2000114	Karabiner Hook Saflok	Steel	55mm	22kN	S

SKYLOTEC





SKH-037







KARABINERS

STANDARDS EN 362 ANSI Z359.12

CODE	DESCRIPTION	MATERIAL	GATE OPENING	CAPACITY	sтоск
SKYL-H051	Karbiner OVAL Triple Action	Steel	21mm	30kN	S
SKH-037	Karbiner OVAL Screw Gate	Steel	17mm	25kN	S
SKH-103	Karabiner Eye Double Action	Steel	22mm	45kN	S
SKH-137-TW	Karbiner Twist Lock Aluminium	Aluminium	30mm	22kN	S
SKH-137-TRI	Karbiner Triple Action Aluminium	Aluminium	30mm	22kN	S

<u>/B</u>-Safe















BSM0007-16

BSM0007A-16

BSM0008A-16

BSM0008-16

BSK0021

BSK0015

BFK08

SNAP HOOKS

STANDARDS EN 362 ANSI Z359.12

CODE	DESCRIPTION	MATERIAL	GATE OPENING	CAPACITY	STOCK
BSM0007-16	Snap Hook Double Action Steel	Steel	21mm	23kN	S
BSM0007A-16	Snap Hook Double Action Aluminium	Aluminium	20mm	23kN	S
BSM0008A-16	Scaffold Hook Double Action Aluminium	Aluminium	63.5mm	23kN	S
BSM0008-16	Scaffold Hook Double Action Steel	Steel	63.5mm	25kN	S
BSK0021	Karabiner Hook Swivel Steel Triple Action	Steel	22mm	22kN	S
BSK0015	Scaffold Karabiner Double Action	Steel	50mm	22kN	S
BFK08	Manulink Hook Single Point	Stainless Steel	140mm	22kN	S

TOOL TETHERING ACCESSORIES









TOOL TETHERING KIT | 0.9KG

FEATURES AND BENEFITS

- Tether up to six 0.9kg tools
- Web tool tails (6 pack)
- Self-adhering tape trap requires no heat
- Coiled lanyard design prevents snagging

CODE	CAPACITY	STOCK
PR19650	0.9kg	S

TOOL TETHERING KIT | 4.5KG

FEATURES AND BENEFITS

- Tether up to three 4.5kg tools
- Elastic loop tool tails swivel
- Self-adhering tape trap requires no heat
- Tool lanyard single karabiner

CODE	CAPACITY	STOCK
PR19652	4.5kg	S









WRIST LANYARD TETHERING KIT 1.4KG

FEATURES AND BENEFITS

- Tether up to four 1.4kg tools
- Accessory kit detachable loops (3pack)
- Self-adhering tape trap requires no heat
- Pull-on wrist lanyard with buckle

CODE	CAPACITY	STOCK
PR19662	1.4kg	S

POWER TOOL TEATHERING KIT 2.7KG

FEATURES AND BENEFITS

- Tether one standard cordless power tool
- Power tool trap (large)
- Tool lanyard single karabiner

CODE	CAPACITY	STOCK
PR19661	2.7ka	S





FEATURES AND BENEFITS

- · Waterproof primary material
- Clear touch screen window
- Steel grommet for tool lanyard attachment
- Hook & loop closure secures tablet
- · Fits most standard cellphones

CODE	CAPACITY	STOCK
PR19763	N/A	S





POWER TOOL TRAP

FEATURES AND BENEFITS

- Nylon with water resistant backing
- Two hook and loop straps secure battery boot to drill battery for safe and easy tethering
- · Nickel-plated cast iron D-Ring
- Maximum safe working capacity: 2.7 kg
- Third party tested using a 2:1 safety factor
- Will fit cordless power tool batteries up to: 5inch
- Small: L: 9cm x W: 7cm x H: 6.5cm

CODE	CAPACITY	sтоск
PR19782	2.7kg	S





WATER BOTTLE/ CANISTER BOTTLE TRAP

FEATURES AND BENEFITS

- · Neoprene primary material
- Stainless steel belt clip
- Zinc-plated cast D-ring
- Adjustable buckle closure for security
- Fits standard 0.5L water bottles

CODE	CAPACITY	STOCK
PR19775	N/A	S





TAPE MEASURE TRAP

FEATURES AND BENEFITS

- Polyester main material
- Hook and loop straps secure tape measure inside trap for safe and easy tethering
- · Nickel plated belt clip
- Zinc-plated cast alloy D-Ring
- Third party tested using a 2:1 safety factor
- Capacity 0.9kg

CODE	CAPACITY	STOCK
PR19770	N/A	S



PR19755







WEB TOOL TAIL 6-PACK VARIETY AND SELF-ADHERING TAPE TRAP

FEATURES AND BENEFITS

• Third party tested using a 2:1 safety factor

CODE	DESCRIPTION	CAPACITY	sтоск
PR19701	Web Tool tail 6 Pack Variety	0.9kg	S
PR19755	Self-Adhering Tape Trap	4.8kg	S

ELASTIC TOOL TAIL 3 PACK 6.8KG

FEATURES AND BENEFITS

- Stretch cord surrounded by tubular nylon webbing
- Use with tool trap to create retrofit tether point
- Adjustable barrel lock for tool attachment
- Fully enclosed plated O-ring for secure attachment
- Doubles as an anchor loop for belt, harness or separate structure
- Third party tested using a 2:1 safety factor
- Capacity 6.8kg

CODE	CAPACITY	STOCK
PR19767	6.8kg	S





ELASTIC HAT LANYARD

FEATURES AND BENEFITS

- Coil design: reduces lanyard length and prevents snag and tangle hazards
- Elastic design: comfortable high stretch elastic material
- Easy release clamp attaches securely to just about anything
- · Comfortably attaches to hard hats and other head wear

CODE	CAPACITY	STOCK
PR19864	N/A	S





PR19131

PR19301

RETRACTABLE TOOL LANYARD AND COIL TOOL LANYARD

CODE	DESCRIPTION	CAPACITY	sтоск
PR19301	Retractable Tool Lanyard	0.9kg	S
PR19131	Coil Tool Lanyard	2.3kg	S





TOOL LANYARD

CODE	DESCRIPTION	CAPACITY	STOCK
PR19802	Tool Lanyard Single Karabiner	4.5kg	S
PR19808	Tool Lanyard Single Karabiner	6.8kg	S
BSM0008A-16	Tool Lanyard Dual Composite Locking Karabiner	4.5kg	S
BSM0008-16	Tool Lanyard Single Karabiner Modular	2.3kg	S
BSK0021	Tool Lanyard Single Swiveling Locking Karabiner	12kg	S





HOIST BUCKETS

CODE	DESCRIPTION	CAPACITY	STOCK
PR14440	Canvas And Leather Hoist Bucket 20oz	68kg	S
PR14960	Canvas And Leather Hoist Bucket 24oz	68kg	S





FEATURES AND BENEFITS

- Waterproof tarpaulin material
- Trap door closure for safety and security
- Patented nickel-plated storm drain
- 2 exterior nickel-plated D-rings for tool lanyard attachment

CODE	CAPACITY	STOCK
PR13638	9kg	S

FOR SAFE WORKING LIVES



Bunzl Safety

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au